

MOHD ADNAN KHAN
(MECHANICAL ENGINEER)

D.O.B : 25 NOV, 1998

Email-Id : addykhn786@gmail.com

LinkedIn : [https://www.linkedin.com/in/](https://www.linkedin.com/in/mohd/adnan/khan/880962167)

[mohd/adnan/khan/880962167](https://www.linkedin.com/in/mohd/adnan/khan/880962167)

Mobile : 8574689703



Professional Summary:-

Looking for challenging & demanding position in Mechanical Engineering / Piping Design in a growth oriented Mechanical Consulting, Contracting, Construction organisation to render professional skills & to prove my abilities by accepting challenges.

Academic Qualification:-

- **2015-2019: B.TECH in Mechanical Engineering (70.06%)**
- **2015 : XII (CBSE) in Science (62.2%)**
- **2013 : X (CBSE) in Science (77.9%)**

Professional Experience:-

1 QUALITY INCHARGE

(June 2019 - January 2020)

BEE KAY PRECISION (INDIA) PVT. LTD

- Prepare engineering drawings in AUTOCAD design software.
- Handling & use of different measuring instrument like vernier calliper, height gauge
- Reading Engg. drawing & checking parts as per drawing, corrective action report.
- Monitoring the effectiveness of all quality inspection as raw material inspection, inward inspection, in-process inspection.

2 GRADUATE ENGINEERING TRAINEE

(Feb 2020- Oct 2020)

MARUTI SUZUKI PVT.LTD

- Exposed to various Automotive Systems such as Total Quality Management, Technical Specifications.
- Worked on projects related to designing of Gears.
- Exposure to various Departments such as Workshops, Engine , Transmission, Wheel Alignment.
- Gained hands on experience on various servicing of cars like Valve Timing, Clutch Plate & Flywheel Assembly, Steering Geometry

Software Skills:-

AUTOCAD(2D&3D).

MS EXCEL

SMARTPLANT 3D (SP3D)

POWERPOINT

Industrial Exposure:-

- Attended 5 weeks training in **SMARTPLANT3D** at Multi Soft Systems.
- Attended 5 weeks training in **AUTOCAD(2D&3D)** at EDUCATIA an ISO Certified
- Attended 3 weeks training in **SOLIDWORKS** at ORANE Infosystem Pvt .Ltd
- Attended 4 weeks Summer training at **UPSRTC, Lucknow** run by **U.P Govt.**
- Attended 2 day workshop on **Assembly & Disassembly of Compressors, A.C.**

Summer Projects/Seminars:-

Topic : MAGLEV VERTICAL AXIS WIND TURBINE.

Specialization : To generate Electricity.

Description : In MVAWT project we generally place a mild steel rod with **Neodymium magnets** inserted with copper coil. When the turbine rotates it generates magnetic coil around the coil connected with socket to charge the battery & generate electricity.

Advantages : Low Maintenance cost, Less Lubrication needed, No Friction.

Competency & Strong Skills:-

- Familiar with International Standards **ASME** design codes.
- Familiar with readings Pipe and Instrument drawings.
- Knowledge of Mechanical Engineering drawings.
- Ability to work with fast pace environment and handle multiple task.
- A resourceful team player with great attentions to details.

Personal Profile:-

Father: MOHD ANWAR KHAN

Address: 633/626 Gehmarkunj Chinhath Lucknow,U.P

Pin Code: 226028

Nationality: INDIAN

